

S9	320	S1 and absorb\$8 and (polish\$ adj pad)	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/03 16:32		
S10	128	S1 and absorb\$8 same (polish\$ adj pad)	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/03 16:42		
S11	10	S1 and (absorb\$8 same ("% or percent)) and (polish\$ adj pad)	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/03 16:35		
S12	123	S10 not S11	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/03 16:44		
S13	1457	S1 and (polishing adj pad) and layers	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/03 16:46		
S14	292	S1 and (polishing adj pad) and window\$	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/03 16:46		
S15	292	S1 and (polishing adj pad) and window\$	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/03 16:47		
S16	237	S13 and S15	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/03 17:08		
S17	20	(swisher-robert or allison-william or wang-alan).In.	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/03 17:15		
S18	3	swisher-robert.In.	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/03 17:50		

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp	
L2	2	"6261168".pn.	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF		2005/01/05 12:24	
S1	7176	451/526,533,539,285-290,41.ccis.	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/03 16:28	
S2	1	S1 and (absorb\$2 with ("% or percent) near weight))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/03 16:29	
S3	1	S1 and (absorb\$6 with ("% or percent) near weight))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/03 16:30	
S4	1	S1 and (absorb\$6 with ("% or percent) with weight))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/03 16:30	
S5	2	S1 and (absorb\$6 same ("% or percent) with weight))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/04 12:42	
S6	626	S1 and absorb\$6	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/03 16:31	
S7	515	S1 and absorb\$2	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/03 16:32	
S8	626	S1 and absorb\$8	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/03 16:32	

S19	535	swisher.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/03 17:18			US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/04 09:59
S20	5	swisher-in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/03 17:18			US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/04 09:45
S21	281	Birang.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/04 09:29			US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/04 09:59
S22	0	Birang.in and "96"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/04 09:26			US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/04 10:02
S23	51	Fruitman.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/04 09:32			US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/04 10:04
S24	58	Wiswesser.in	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/04 09:34			US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/04 10:12
S25	535	swisher.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/04 09:41			US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/04 10:17
S26	222	elledge.in	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/04 09:39			US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/04 10:17
S27	1803	sumitomo.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/04 09:43			US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/04 10:17
S28	5423	@pd="19980603"							US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/04 09:43

S37	10	S34 and absorb\$6	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/04 10:18
S38	13	(US-20040102137-\$ or US-20010044261-\$) did. or (US-6439968-\$ or US-5185364-\$ or US-5893796-\$ or US-6685537-\$ or US-6159073-\$ or US-6477926-\$) did. or (WO-2004028745-\$ or WO-2004028744-\$) did. or (WO-2004028745-\$ or EP-845378-\$ or WO-200222309-\$) did.	US-PGPUB; OR USPAT; EPO; DERWENT	OFF	2005/01/04 10:18
S39	5	S38 and absorb\$6	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/04 10:19
S40	214	(polishing adj. pad) and window and absorb\$4	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/04 11:31
S41	0	(polishing adj. pad) and window and (absorb\$4 near ("%" or percent\$))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/04 11:31
S42	7	(polishing adj. pad) and window and (absorb\$4 near5 (%) or percent\$))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/04 11:34
S43	20	(polishing adj. pad) and (absorb\$4 near5 (%) or percent\$))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/04 11:34
S44	26406	(absorb\$6 same ((%" or percent) with weight))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/04 12:45
S45	80	(absorb\$6 same ((%" or percent) with weight)) and ((%"431".clas.) or ("438".clas.) or ("428.clas"))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/04 13:32

S61	7176	451/526,533,539,285-290,41.ccls.	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/05 08:36
S62	30	S61 and (( "3" or third or "3d" ) adj layers\$3) and inch\$2	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/05 08:40
S63	92	(polishing adj pad) and (( "3" or third or "3d" ) adj layer\$3) and (inch\$2 or "mm" or millimeter\$2)	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/05 09:14
S64	3	(polishing adj pad) and ((non-volume adj compressible) (metallic adj (films or foils)))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/05 09:17
S65	1665	(polishing adj pad) and ((non-volume adj compressible) (metallic adj (films or foils)) rigid)	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/05 09:17
S66	41	(polishing adj pad) and ((non adj compressible) or non-compressible or (metallic adj (films or foils)))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/05 09:17
S67	1091	(polishing adj pad) and (polyolefins (cellulose-based adj polymers) acrylics polyester polycarbonate polyimides ((high adj performance) adj plastics))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/05 09:34
S68	709	(polishing adj pad) and ((low adj density) adj polyethylene) ((high adj density) adj polyethylene) ((ultra-high heat2 weight) adj (polyethylene or polypropylene)) (cellulose adj acetate) (cellulose adj butyrate) PET/PETG (nylon 6/6) (nylon 6/12) polyetheretherketone (polyphenylene adj oxide) polysulfone/polyimide polyetherimide)	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/05 09:59
S69	189	((compressibility) same (polishing adj pad)) and (( "451" .clas.) or ("438". clas.) or ("428.clas"))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/04 14:38
S70	120	((porosity) same (polishing adj pad)) and (( "451" .clas.) or ("438". clas.) or ("428.clas"))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/04 14:37
S71	204	((absorb\$6) same (polishing adj pad)) and (( "451" .clas.) or ("438". clas.) or ("428.clas"))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/04 13:35
S72	631	((absorb\$6) and (polishing adj pad) and (( "451" .clas.) or ("438".clas.) or ("428.clas")))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/04 13:33
S73	14786	((absorb\$6) and (( "451" .clas.) or ("438".clas.) or ("428.clas")))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/04 13:31
S74	1	(absorb\$6 with ((%" or percent) with weight)) same (((particulate adj polymer) and ((crosslinked adj polymer) (organic adj polymer))) sintered near ((thermoplastic adj resin) (thermoplastic adj polymer)) (polymeric adj matrices) (polymeric microelement) and (( "451" .clas.) or ("438".clas.) or ("428.clas")))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	ON	2005/01/04 13:31

S52	1	(absorb\$6 with ((%" or percent) with weight)) same (((particulate adj polymer) and ((crosslinked adj polymer) (organic adj polymer))) sintered near ((thermoplastic adj resin) (thermoplastic adj polymer)) (polymeric adj matrices) (polymeric microelement) and (( "451" .clas.) or ("438".clas.) or ("428.clas")))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	ON	2005/01/04 13:31
S53	15	((absorb\$6 with ((%" or percent) and (polishing adj pad) and (( "451" .clas.) or ("438".clas.) or ("428.clas"))))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/04 13:35
S54	204	((absorb\$6) same (polishing adj pad)) and (( "451" .clas.) or ("438". clas.) or ("428.clas"))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/04 14:37
S55	390	((compressibility) same (polishing adj compression) same (polishing adj pad)) and (( "451" .clas.) or ("438". clas.) or ("428.clas"))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/04 14:38
S56	120	((porosity) same (polishing adj pad)) and (( "451" .clas.) or ("438". clas.) or ("428.clas"))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/04 14:38
S57	189	((compressibility) same (polishing adj adj pad)) and (( "451" .clas.) or ("438". clas.) or ("428.clas"))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/04 14:38
S58	65	((compressibility with hard\$4) same (polishing adj pad)) and (( "451" .clas.) or ("438".clas.) or ("428.clas"))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/04 15:02
S59	189	((compressibility with hard\$4) same (polishing adj pad)) and (( "451" .clas.) or ("438".clas.) or ("428.clas"))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/04 15:02
S60	65	((compressibility with hard\$4) same (polishing adj pad)) and (( "451" .clas.) or ("438".clas.) or ("428.clas"))	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	OFF	2005/01/04 15:02

S69	135	(polishing adj pad) and ((polylefins (cellulose-based adj polymers) acrylics polyester polycarbonate polyimides ((high adj performance adj plastics)) and ((2nd or second) near layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 09:40
S70	162	((polishing adj pad) and ((low adj density) adj polyethylene) ((high adj density) adj polyethylene) ((ultra-high near2 weight) adj ((polyethylene or polypropylene)) (cellulose adj acetate) (cellulose adj butyrate) PET PETG ("nylon 6/6") ("nylon 6/12")) polyetheretherketone (polyphenylene adj oxide) polysulfone polyimide polyetherimide) and ((2nd or second) near layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 09:52
S71	14	((polishing adj pad) and (((low adj density) adj polyethylene) ((high adj density) adj polyethylene) ((ultra-high near2 weight) adj ((polyethylene or polypropylene)) (cellulose adj acetate) (cellulose adj butyrate) PET PETG ("nylon 6/6") ("nylon 6/12")) polyetheretherketone (polyphenylene adj oxide) polysulfone polyimide polyetherimide) same ((2nd or second) near layer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 09:54
S72	73	((polishing adj pad) ti.) and ((((low adj density) adj polyethylene) ((high adj density) adj polyethylene) ((ultra-high near2 weight) adj ((polyethylene or polypropylene)) (cellulose adj acetate) (cellulose adj butyrate) PET PETG ("nylon 6/6") ("nylon 6/12")) polyetheretherketone (polyphenylene adj oxide) polysulfone polyimide polyetherimide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/05 10:02